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Item ID: Revision ID: Item Name:	DSI 9246-011 Quick Release, 206L/L1/L	_3/L4	Accept			Setup Sta	
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Dart Aerospace Ltd **WORK ORDER CHANGES** W/O: Approval **Approval STEP** DATE **PROCEDURE CHANGE** Βv Date Qtv Chief Eng / QC Inspector Prod Mar Part No: ______ PAR #: _____ Fault Category: ______ NCR: Yes No DQA: ____ Date: ____ Resolution: _____ Disposition: _____ QA: N/C Closed: _____ Date: _____ **WORK ORDER NON-CONFORMANCE (NCR)** NCR: **Corrective Action** Section B **Description of NC** Verification **Approval Approval** DATE **STEP** Sign & **Action Description** Initial Section A Section C Chief Ena QC Inspector Date Chief Eng Chief Eng

NOTE: Date & initial all entries

Work Order ID 60438 Wednesday, July 07, 2010 2:59:09 PM									Page 2		
Item ID: Revision ID: Item Name: Start Date: Required Date: Reference:	7/8/2010	11 e, 206L/L1/L3/L4 Start Qty: 1.00 Req'd Qty: 1.00	1844 1841	Accept	Cust Item Customer	ID:			Setup	Start Stop	
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Dart Aerospace Ltd WORK ORDER CHANGES W/O: **Approval Approval** DATE **STEP PROCEDURE CHANGE** By Qty Date Chief Eng / QC Inspector Prod Mgr Part No: _____ PAR #: ____ Fault Category: _____ NCR: Yes No DQA: ____ Date: ____ Resolution: _____ Disposition: _____ QA: N/C Closed: ____ Date: _____ WORK ORDER NON-CONFORMANCE (NCR) NCR:

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DATE	STEP	EP	Description of NC Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector
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Picklist Print Wednesday, July 07, 2010 2:59:08 PM Page 1 Work Order ID: 60438 Parent Item: DSI 9246-011 Parent Item Name: Quick Release, 206L/L1/L3/L4 Start Date: 7/8/2010 Required Date: 7/29/2010 Start Qty: 1.00 Required Qty: 1.00 Comments: IPP Rev:A New Issue 06-01-09 JLM Component Item ID/ Replacement Mfg/ Bin **Primary** Last Route Qty on Qty per Kit Total Unit of Item Name Qty Date Item ID Purch Item Location Location Status Seq ID Measure Hand Qty Issued Issued BLRS-010 Purchased No 110 Each 21.0000 2 2 Pip Pin Location Loc Oty Loc Code ST283 21 113779 1 115004 20 -BLRS-030 Purchased No 110 Each 16.0660 Pip Pin Location Loc Qty Loc Code ST284 16 105764 16

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